SSO, Event Details Page 1 of 3



**Event Search** 

## Overflow / Bypass Event Details

**Initial Report** 

Facility Name: Bolivar WWTF
Permit No: MO0022373

Once you enter the Event End Date & Time fields and Add Event/Save Changes, you will no longer be able t

1	
	Event Details
	Bypass = at the wastewater treatment plant; Overflow = in the collectio
	Confirmation No: 1988
	*Type of Event: Bypass
	*Wet or Dry Event? Wet •
	*Event Begin Date: 03/29/2013 (MM/DD/YYYY)
	*Event Begin Time: 02:00 (HH:MM) Military Time
	**Event End Date: (MM/DD/YYYY)
	**Event End Time: (HH:MM) Military Time
	Event Duration (hh:mm) 4d:12h:30m:
	*Initial Report Date: 03/29/2013 (MM/DD/YYYY)
	*Initial Report Time: 06:44 (HH:MM) Military Time
	Discharged To: Waterway
	*Reported By: Joe Cornell
	*Immediate Contact ( 417 ) 328 - 0271
	Ongoing?: ✓
	*Estimated Volume at time of Initial Report (gallons): 1000.00
	Is bypass/overflow reaching Waters of the State? 🔽
	Effected Waterbody: Town Branch
	**Cause of Event:
	Cause of Event Comments:

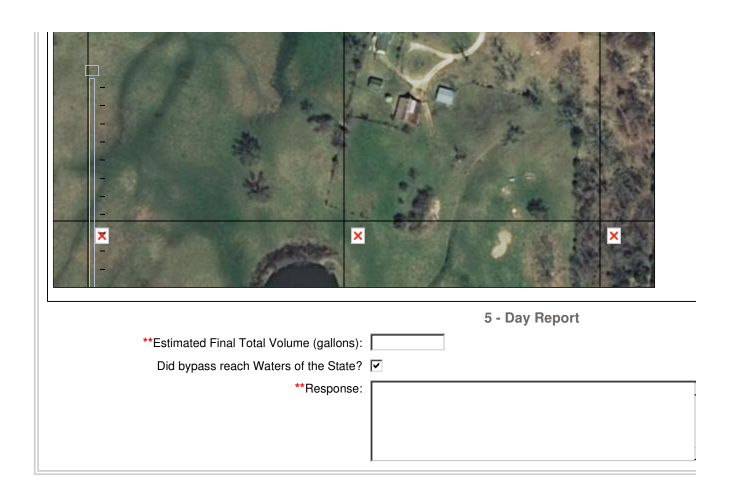
<sup>\*</sup> Indicates a Required Field

<sup>\*\*</sup>Indicates a Required Field for Final Report

SSO, Event Details Page 2 of 3

	Plant Hydraucally overloaded
Event Type:	Effluent Weir Flume
Additional Impact	* To select more than one choice hold down the control key
Additional Impact:	Fish Kill Public Beach or Public Use Area Impacted
	Dry Weather Release Drinking Water Intakes Affected
	Release Volume Greater Than 50,000 Gal
	Wet Event Details
*Wet Event Start Date:	
**Wet Event End Date:	
*Precipitation Type:	Rain
**Precipitation Amount (inches):	
*Soil Conditions:	Saturated
	Location Information
County	Polk
UTM Easting:	465817.628
UTM Northing:	4163407.194
* Location Description	1801 E Broadway
Double click on the map to zoom in. The mouse wheel or the to another location. Select a county from the drop down to z	ne slider may be used to zoom in or out. Use the pan buttons zoom to that county.
County:	
Scale 1:2,400  X Flag Icon	ing tool then single click on the map to mark the location of yo

SSO, Event Details Page 3 of 3





1-800-361-4827 / 573-751-1300 E-mail: cleanwater@dnr.mo.gov